	SECURITY TAPORM CENTRAL INTELLIGENCE AGENCY	ATTON REPORT NO.
	Approved For Release 2002/08/14 CIA-RDP82-00457F	R016100270006-2 25X1A CD NO.
COUNTRY	East Germany	DATE DISTR 11 February 195
SUBJECT	Railroad Construction Projects in the Berlin Area	NO. OF PAGES 3
PLACE ACQUIRED	25X1A	NO. OF ENCLS.
DATE OF INFO.	RCULATE	SUPPLEMENT TO REPORT NO. 25X1X
1.	reorganization of freight and passenger traffic in the Central Designs Eureau of the East German Rail 1952:	roads on 22 September
	a. Railroad installations available in the Berlin organized in such a way that freight trains di will be directed immediately to marshaling yar Berlin Outer Freight Ring. The following const required in order to reach this goal:	spatched to Herlin ds located on the
	(1) The entire outer freight ring will have to grades and curves on the Seddin-Wildpark-section will have to be improved so that trains can be pulled by one locomotive. I this will cost 65 million eastmarks. <sup>2</sup>	Mustermark line the heaviest freight
	(2) A new line section is to be built between via Falkensee, Hennigsdorf and Firkenwerd the detour via Oranienburg. This will she sector of the outer freight ring. The new 142 km long. It was estimated that it will	er in order to eliminate orten the northwestern or line section will be
	(3) The Wuhlheide marshaling yard is to be in cost of 200 million eastmarks.	proved at an estimated
	b. 'It is expected that traffic to Berlin particul northwest Germany after the reunification of to such an extent that the construction project through c will not meet the requirements for straffic. The construction of additional marshe and south of the city may thus become necessar taken into consideration that land will be resouthern marshaling yard on the outer freight and Karow and Ludwissfelde and Blackenfolde re-	the country will increase the nentioned under la smooth handling of freight alling yards in the north ry. It is therefore to be quired for a northern and ring between Erkewerder
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c. In the future, east-west passenger traffic is to be directed via the Perlin elevated railroad system which is to be i proved in places. It is planned to construct an information with-south railroad line between the present forth railroad station and inhalterbandon (railroad station) for long distance traffic. The new friedrick rasse railroad station will be built at the intersection of the east-west and north-south routes.

Construction work for passenger traffic is to be executed in construction stages II and III which cover the periods from 1956 to 1960 and 1961 to 1965 respectively. Construction projects required for the reorganization of passenger and long-distance traffic include:

Construction Project	latinated lobt in Million Eastmarks
Double-track undarground line about 7 km long within the city area.	320 (1)
Reconstruction of the Gosundbrunnen railroad station, which is to become the future Worth railroad station	177
Construction of the new South railroad station adjacent to the present are strasse railroad station	
Construction of a rail link between the lagleburg- Potsdam railroad line and the sew South railroad station	
Construction of the Friedrichstrasse rathroad junction	100
Conversion of the Pankow and he elabory marshaling pards into regulating station	
Conversion of the Tempelins parshaling and into a regulating station serving the bouth railroad station	
Straightening of the realroad line between the last railroad station and the Pellevuc railroad station on the Perlin elevated railroad system.	302
Construction of electric installations and progurement of electric locomotives required for operations on the underground long-distance line	153
Total	1,240

It is also expected that the Loo and Last railroad stations used or long-distance passenger traffic will not seet the increased traffic requirements which are expected to prevail after the remaindation of larmany. The construction of new passenger stations will therefore become necessary at the junctions between the long-distance lines and the Inner dail Circuit.

2 Source learned [

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that the completion of the Firkenwerder usternark railroad line section on the northwestern section of the Perlin Outer Preight Ming would further improve traffic conditions in the Ferlin area in 1953. The Director General therefore suggested in his letter that preparations for the execution of this project were to be started in 1953.

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		있다면 할 때 보다 하다. 그리는 그는 만나는 물을 살고 보았다면 다	
25X1		Comment. Only the southern section, which extends from ichendorf to Gruenau via proscheeren and Lahlow, of the Perlin Outer Freight Ring has been double-tracked. The Bordring, which will be completed in Ictober 1952 and which extends from Karow to irkenwerder, has been provided with a readbed suitable for two tracks. However, only one track is being laid in the first construction stage.	
25X1	2.	Comment. The 1953 railroad construction project includes:	
		a. The reinforcement of the single-track insterment-filder rail- road line and the construction of a second brack.	
25X1		b. Construction of a double-track rail link between John-ildpark and lichendorf/beddin.	25X1
1 4 4 5 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<u>"""我一</u> ,一定是这一个 <del>是一个不不不不不不不</del> 不了。""这个就是我们的,我们就是我们的,我们就是不是事情,	· · · · · ·
25X1	3. L	Construction for three norths and was expected to be completed in October 1952. In the first construction stage only one track will	
25X1		construction stage which envisages the extension of the line from  Birkenwerder to Sustermark was priginally to be done in 1953	in the second of the second o
25X1		However, work on this stage is now to be started in 1952.	25X1
25X1	4. [	Comment. Information on the improvement of the unlimited	
		marshaling yard which is to be the largest installation of its kind in last Jermany was transmitted previously. For construction drawing,	
25X1			
25X1	<b>5.</b> [	Comment. Plans for a reorganization of tractic to and from erlin have been under consideration since the early thirties.	
25X1	τ	Comment. Information on the planned construction of an underground north-south railroad line in Parlin has also been reported by other sources. However, the realization of this project would lepend on a unified administration of the city.	
057/4	7. ┌		25X1
25X1		riginally, the second construction stage of this project was to be executed in 1953, however, it appears possible that work on this project will be started in this year after the constraint of the	25X1
25X1	Î	(aron-interpreter line which was expected in October 1952.	25X1
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